

Wastewater Discharge Monitoring Long Report

For DNR Use Only

Facility Name: MADISON KIPP CORPORATION
 Contact Address: 708 Heartland Trail, Suite 3000
 Madison, WI 53717
 Facility Contact: Andrew Stehn, Project Engineer
 Phone Number: 608-826-3665
 Reporting Period: 01/01/2019 - 01/31/2019
 Form Due Date: 02/21/2019
 Permit Number: 0046566

Date Received:
 DOC: 418547
 FIN: 7960
 FID: 113125320
 Region: South Central Region
 Permit Drafter: Trevor J Moen
 Reviewer: Christopher A Dietrich
 Office: Milwaukee

	Sample Point	001	001	001
	Description	Surface Water Discharge	Surface Water Discharge	Surface Water Discharge
	Parameter	211	918	457
	Description	Flow Rate	Potassium Permanganate	Suspended Solids, Total
	Units	gpd	mg/L	mg/L
	Sample Type	ESTIMATED	GRAB	GRAB
	Frequency	DAILY	MONTHLY	PER OCCURANCE
Sample Results	Day 1	57600		
	2	57600		
	3	57600		
	4	57600		
	5	57600		
	6	57600		
	7	57600		
	8	57600		
	9	57600		
	10	57600		
	11	57600		
	12	57600		
	13	57600		
	14	57600		
	15	57600		
	16	57600		
	17	57600		
	18	57600		
	19	57600		
	20	57600		
	21	28200		
	22	0		
	23	0		
	24	0		
	25	0		
	26	0		
	27	0		
	28	0		
	29	0		
	30	0		
	31	0		

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Summary Values	Monthly Avg	38070.967741935		
	Daily Max	57600		
	Daily Min	0		
Limit(s) in Effect	Daily Max			40
QA/QC Information	LOD			
	LOQ			
	QC Exceedance	N	N	N
	Lab Certification			

Footnotes (DNR Use Only; Instructions for completing this form that are unique for your facility may be displayed here.)

General Remarks

Potassium Permanganate: Absent (Parameter visually monitored by TRC for neutralization and photo documentation can be provided upon request.

No TSS sample was collected during the month of January as no cleaning of the GETS was completed.

The GETS was shutdown on 01/21/2019 to reseal piping valves and replace pressure transducer PIT-001. The system remained off through the end of the month due to cold temperatures and freezing of system components. The system was restarted in February 2019.

Laboratory Quality Control Comments

Submitted by astehn on 02/19/2019 12:53:46 PM